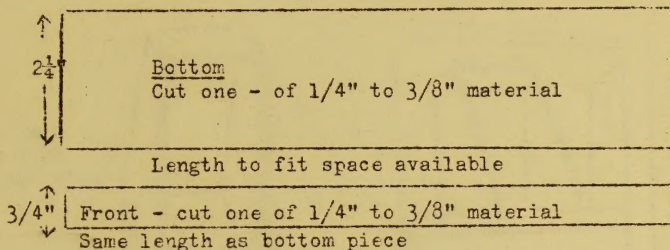
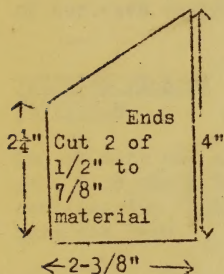
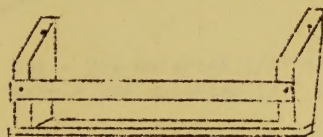


HOME-MADE SPACE-AND-LABOR-SAVERS

From scraps of lumber or from wooden box materials, the home carpenter can make a variety of racks which help to improve or make best use of available kitchen storage spaces. One should first study where improved arrangements are needed for keeping small items of equipment, and then make and install those which seem to best serve the purpose. The racks shown here should be made as suggested in dimensions which fit the needs and spaces of your own kitchen.

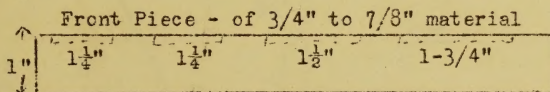
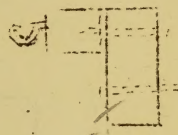
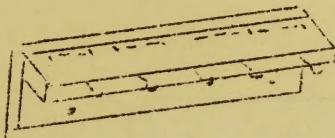
I. SPICE RACK

To be attached to
inside cupboard door,
at food mixing center.

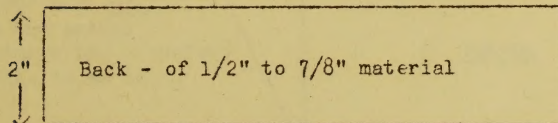


II. KNIFE RACK

To be attached to wall
or inside a cupboard
door near sink or at
mixing center.

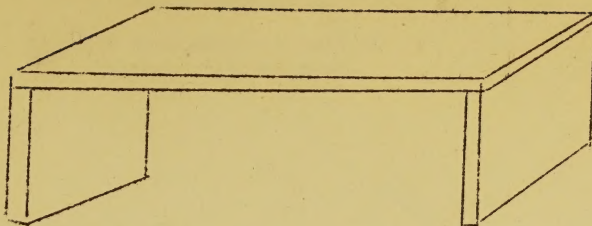


Length 9" to take care of 4 knives,
or longer for more knives
Slots to be cut out $1/8$ " to $3/16$ " deep
Distance from ends to slots and between slots - $5/8$ "



Length same as front piece with slots
5 cup hooks or angle hooks may be placed
across front edge of front piece, for
hanging small spoons, brushes, etc.

- III. AN "IN-BETWEEN OR HALF-SHELF for kitchen and dining room storage spaces - to make maximum orderly use of available vertical space between shelves.

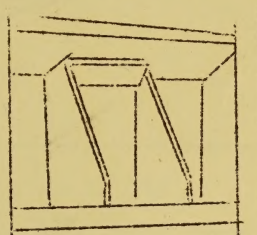
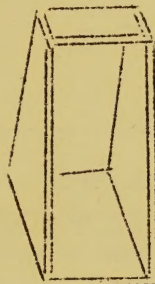


Top - Use material $1/4"$ to $7/8"$;
Ends - Use material $1/2"$ to $7/8"$ thick.

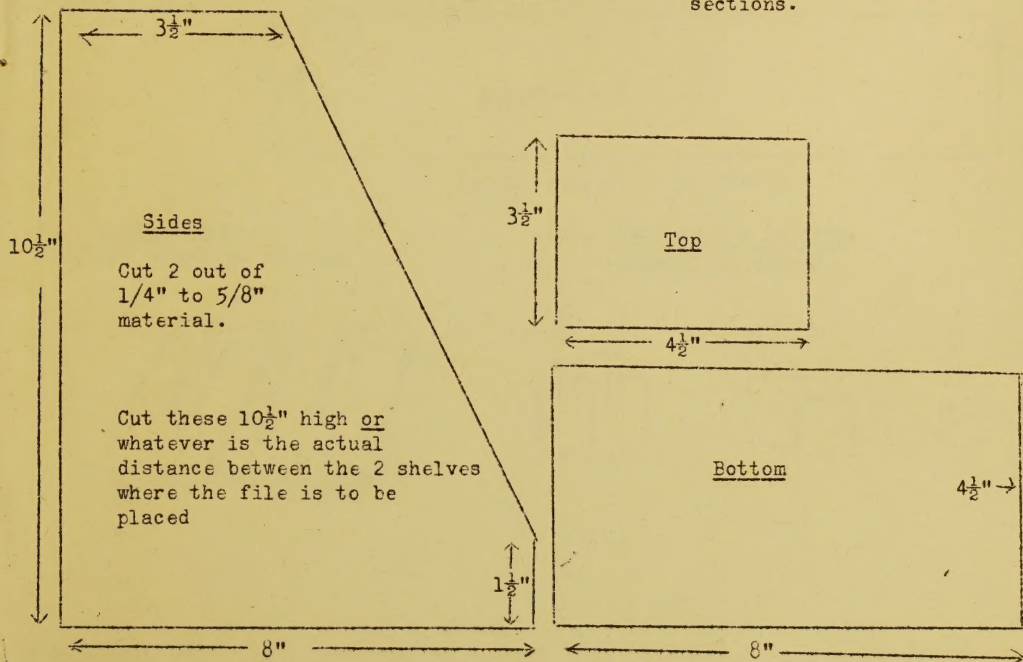
Make this shelf from 4" to 7" high, with length from 12" to total length of cupboard shelves, according to available space and intended use.

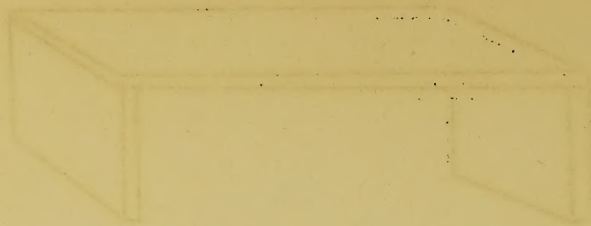
IV. VERTICAL FILE OR PARTITION

One or more may be used on a high shelf to form sections for "filing" flat pans and lids



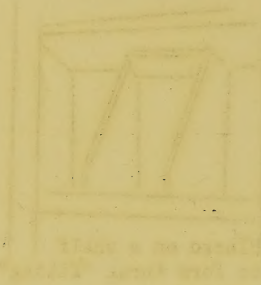
Placed on a shelf to form three "filing" sections.



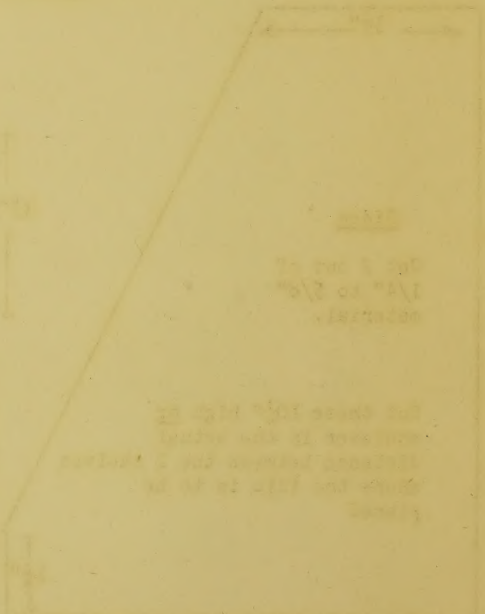


17. IN THE FIGURE ON PAGE 16, THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN.

18. IN THE FIGURE ON PAGE 17, THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN.



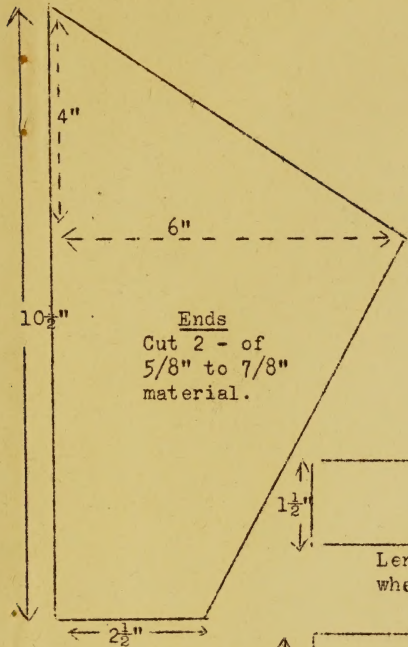
19. IN THE FIGURE ON PAGE 18, THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN.



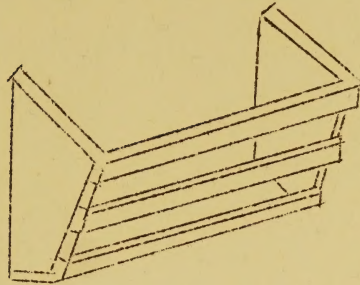
20. IN THE FIGURE ON PAGE 19, THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN. THE LID IS SHOWN IN THE POSITION OF BEING OPEN.

V. KETTLE COVER RACK

For attachment to wall or
inside a cupboard door.



Ends
Cut 2 - of
5/8" to 7/8"
material.



Front strips - cut 3 out of 1/4" to
1/2" material.

Length 12" or more, depending on space available and
whether to hold lids larger than 10" in diameter.

Bottom - Cut 1

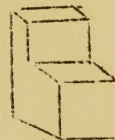
Length same as front strips.

VI. A SINK RACK

To raise height of dishpan



VII. DEVICES FOR RAISING HEIGHTS OF TABLES

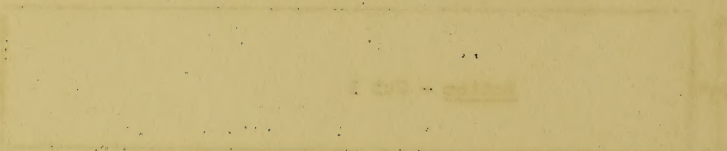
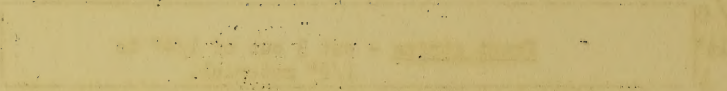
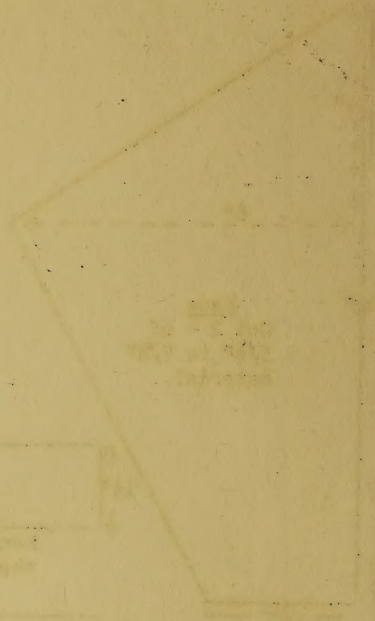
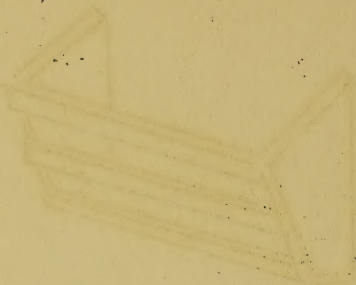


V. 1000

1000

1000

1000



V. 1000

V. 1000

